Work Order ID July-23-13 1:06:34 PM	105085		*1050	85*					Page 1
Item ID: D2022-1 Revision ID: Item Name: SPACER Start Date: 7/22/13 Required Date: 7/23/13 Reference:		*40* *40*	Accept	Cust Item ID: Customer:	100	)* s	Setup Star	1.7	S1* S2*
Approvals: Process QC:	s Plan: Mしラ	Date:	Tooling: SPC (Y/N):	Date:		R	Run Stai Stoj	" [ <b>\</b> ]	R1* R2*
Sequence ID/ Work Center ID	Operation Description		Set Up/ Run Hours	-	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
Draw Nbr	Revision Nbr		<b></b>						
D2022	rev 97.01.14								
*100 *100* Hardinge Hardinge CNC Lathe Small	Memo Note:.257" of 1-Turn as pe FOLIO REV DWG REV: 2-Deburr as	r folio FA206 & dwg	0.00 PS	13/07/31		40	Ø		
110 *110* QC Quality Control	QC2- Inspect parts off m  Memo	achine FAI/FAIB	0.00 AS	13)07/31		40	- <del>- 9</del>	<i></i>	

	_	_	-	
D-4				
Date:				

## WORK ORDER MONI CONFORMANCE / LIDDATE

NCK: Ye	25 / NO				WORK ORDER NON-	CONFOR	WANCE / UPI		QA Closed:	Dat	e:		
Work Order	···				DISPOSITION			AGAINST DE	T DEPARTMENT/PROCESS				
Part No					Rework Scrap	<b>⊣</b> I	Skid-tube Crosstube Machining Small Fab			Water Jet d. Eng. Coor.	Engineering Quality		
NCR No	D				Use-as-is Work Order Update	Therr	moforming Large Fab	Finishing Composite	Rec/Sto	re/Packaging Supplier	Other		
Root				Descri	ption of work order update	Initial	Act	tion	Sign &				
Cause	Date	Step	Qty	(	or Non-conformance	Chief Eng	Descr	ription	Date	Verification	QC Inspector		
Ooc/Data  Equip/Tooling Operator Material Setup Other Process Supplier Training													
Jnapproved			11	·		AULT CATE	GORY			<u> </u>			
Landing	g Gear			<del></del>	General								
	Bending Centre Not Concentric to O/S Cracks Crushed/Crimped Burrs Cuffs Heat Treat Inspection Strip in Tube Ripples in Bend Torque Waves in Extrusion Turning Sequence  Bend BoM/F Broken Burrs Contam Contam Cut Too				BOM/Route Broken/Damaged Burrs Contamination Countersink Cut Too Short Drill Holes Drawing Finish	Instruc Mainte Mislab Misrea Offset Out of	tion Incomplete tions Incomplete/U enance eled		Ovalized Over/Under Part Incorred Part Lost/Mi Part Moved Positioned V Power Loss/	ct issing Vrong	Pressure/Forced Temperature/Cure Weld Wrong Stock Pulled Other		
1	Wave/Tw	ist in Tub	oe .	Į	Folio	Outside	e Dimensions						

Work Orde July-23-13 1:06		05085			5085*	<u> </u>	<u> </u>	Page 2
Item ID: Revision ID: Item Name:	D2022-101		7	Accept	*N900040	1100*	Setup Star Stop	ו ביעו
Start Date: Required Date: Reference:	7/22/13 7/23/13	Start Qty: 40.00 Req'd Qty: 40.00	*40 *40		Cust Item ID: Customer:			i 
Approvals:	Process P	lan:		Tooling: SPC (Y/N):	Date:	···	Run Star Stop	"NRT"
Sequence ID/ Work Center II 120 *120* QC Quality Control	D	Operation Description QC8- Inspect parts - seco	nd check	Set Up/ Run Hours 0.00	Tool ID Tool	Code Qt	ecept Reject ty Qty	Reject Insp. Number Stamp
130 *130* Packaging Packaging		Identify as per dwg & Sto Memo	ock Location: <b>5</b> 0	O.00 0.00			43/8	(0) (40)
140 *140* QC Quality Control		QC21- Final Inspection - Memo	Work Order Release	0.00	1		ML5 13-	
								M13-08-1

								DQA:	Date:	
NCR: Yes / No			<u> </u>	WORK ORDER NON-CONFORMANCE / UPDATE					Date:	
Work Order				DISPOSITION			AGAINST DE	PARTMENT	/PROCESS	
Work Order:  Part No.  NCR No.				Rework Scrap Use-as-is Work Order Update	-	Skid-tube  Machining  moforming  Large Fab	Crosstube Small Fab Finishing Composite		Water Jet d. Eng. Coor. re/Packaging Supplier	Engineering Quality Other
Root			Descri	ption of work order update	Initial	Ac	tion	Sign &		
Cause Date	Step	Qty	C	or Non-conformance	Chief Eng	Desc	ription	Date	Verification	QC Inspector
Doc/Data Equip/Tooling Operator Material Setup Other Process Supplier Training Unapproved				F	AULT CATE	GORY				

ndın	g Gear	General	 _	 <u>_</u>	 _
	Bending	Bend	Grain	Ovalized	Pressure/Forced
	Centre Not Concentric to O/S	BOM/Route	Hardware	Over/Under tolerance	Temperature/Cure
	Cracks	Broken/Damaged	Inspection Incomplete	Part Incorrect	Weld
	Crushed/Crimped	Burrs	Instructions Incomplete/Unclear	Part Lost/Missing	Wrong Stock Pulled
	Cuffs	Contamination	Maintenance	Part Moved	
	Heat Treat	Countersink	Mislabeled	Positioned Wrong	_
	Inspection Strip in Tube	Cut Too Short	Misread	Power Loss/Surge	Other
	Ripples in Bend	Drill Holes	Offset		 
	Torque Waves in Extrusion	Drawing	Out of Calibration		 
	Turning Sequence	Finish	Out of Sequence		
	Wave/Twist in Tube	Folio	Outside Dimensions		

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**Picklist Print** Page 1 July-23-13 1:06:34 PM Work Order ID: 105085 **Start Date: 7/22/13** Required Date: 7/23/13 D2022-101 Parent Item: **Start Qty: 40.00** Required Qty: 40.00 Parent Item Name: SPACER IPP D02.03.07 Now made in house NG Comments: Unit of Qty on Qty per Kit Total Status Component Item ID/ Replacement Mfg/ Bin **Primary** Last Route Qty Date Measure Hand Item Name Item ID Location Seq ID Qty Issued Issued Purch Item Location 100 59.7810 0.03 M6061T6R0.750 No 1.2 Purchased 6061-T6 Round Bar .750° Location Loc Oty Loc Code 59.781 MAT 59.781 125552

												DQA:	D	ate:	
NCR:	⁄es	/ No				WORK ORDER NON-	COI	NFORN	MANCE / UP	DATE		QA Closed:		ate:	
	<u> </u>			•	<del></del>	DISPOSITION		<u> </u>	AGAINST DEPARTMENT/PROCESS						
Part No						Rework Scrap Use-as-is Work Order Update		Skid-tube Crosstube  Machining Small Fab  Thermoforming Finishing  Large Fab Composite		Water Je Prod. Eng. Coor Rec/Store/Packaging Supplie			Engineering Quality Other		
Root Cause		Date	Step	Qty		ption of work order update		Initial nief Eng		tion ription		Sign & Date	Verificati	on	QC Inspector
Doc/Data Equip/Tooling Operator Material Setup Other Process Supplier Training Unapproved															
	_						AUI	LT CATE	GORY						
Landî	nding Gear  Bending Centre Not Concentric to O/S Cracks Crushed/Crimped Cuffs Heat Treat					General Bend BOM/Route Broken/Damaged Burrs Contamination Countersink		Grain Hardware Inspection Incomplete Instructions Incomplete/Unclear Maintenance Mislabeled				Ovalized Over/Under Part Incorred Part Lost/Mi Part Moved Positioned V	ct ssing Vrong		Pressure/Forced Temperature/Cure Weld Wrong Stock Pulled
1		Inspectio	n Strip in	Tube	ĺ	Cut Too Short		Misread				Power Loss/	Surge		Other

Offset

Out of Calibration

Out of Sequence

Outside Dimensions

Turning Sequence

Wave/Twist in Tube

Ripples in Bend

Torque Waves in Extrusion

Drill Holes

Drawing

Finish

Folio

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DART AEROSPACE LTD	Work Order: 105085	<del>_</del> == -
Description: Spacer	Part Number: D2022-1	01
Inspection Dwg: D2022 Rev: -	Page 1 o	f 1

	×	First Arti	cle	Prot	otype		
Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	C	omments
0.226	+/-0.010	.224	7		tt-ay	Vern	
0.032 x 45°	+/-0.010	°24x45°	7		h	h	<u></u>
0.740	+/-0.010	,740	7		В	<b>L</b>	
Ø0.257	+0.005/-0.000	0257	7		6	h	
			<u> </u>	<u></u>			
				·			
				<del></del>			
-							
			-				
	o PS						
asured by:	44	Audited by:	2/		Prototype Ap	proval:	N/A

Rev	Date	Change	Revised by	Approved
Α	04.10.05	New Issue	KJ/JLM	Gill.
				——————————————————————————————————————

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